Page 1 of 1 ATTY, DOCKET NO. **FORM PTO 1449** APPLICATION NO. P66820US1 09/848,370 INFORMATION DISCLOSURE STATEMENT APPLICANT(S) FEASTER, et al. FILING DATE GROUP 4 May 2001 2171 U.S. PATENT DOCUMENTS **EXAMINER** DOCUMENT DATE NAME CLASS SUB-**FILING** NUMBER **CLASS** INITIAL DATE FOREIGN PATENT DOCUMENTS COUNTRY SUB-DATE CLASS TRANSLATION **EXAMINER** DOCUMENT INITIAL NUMBER **CLASS** □Yes □Yes □ No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) AA1 A. H. Anton, (1988) "Unexpected Cocaine-Induced Fatalities: A Possible Cause", Drug Intelligence Clinical Pharm, 22(11):914. AB₁ D. Clouet, "Mechanisms of Cocaine Abuse and Toxicity", NIDA Research Monograph 88. (CDROM) FOUND P. Devenyl, (1989) "Cocaine Complications and Pseudocholinesterase", Ann. Int. AC1 4 Med..110:167. F.F. Foldes, (1978) "Enzymes in Anesthesiology", Library of Congress Cataloging AD1 MISSING EITHER Journal name or Edital in Publication Data. P. Jatlow, (1979) "Cocaine And Succinylocholine Sensitivity: A New Caution" AE1 Anesth. Analg., 58(3);235-8. AF1 C. E. Johanson, (1989) "The Pharmacology Of Cocaine Related To Its Abuse", Pharmacol Rev., 41(1):3-52. M. Martinez-Abad, (1988) "Ranitidine-Induced Confusion With Concomitant AG1 Morphine", Drug Intelligence Clin Pharm., 22(11):914-5. AH1 "The Molecular Massoulie. (1982)Forms of Cholinesterase and Acetylcholinesterase in Vertebrates", Annu Rev Neurosci., 4:47-106. Al1 D. J. Stewart, (1979) "Cocaine Metabolism: Cocaine and Norcocaine Hydrolysis By Liver And Serum Esterases", Clin Pharmacol Ther., 25(4):464-8. D. B. Weissman, (1983) "Prolonged Neuromuscular Blockade In A Parturient AJ1 Associated With Succinylcholine", Anesth Analg., 62(4):444-6. AK1 J. A. Wildsmith, (1972) "Serum Pseudocholinesterase, Pregnancy and Suxamethonium", Anaesthesia, 27(1):90-1. EXAMINE

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.